

NA09N0011 – Computer Engineer/Computer Scientist

You may be hired for an array of positions in Information Technology. You will begin by collaborating with senior IT professionals, working in teams, and ultimately learning to lead research and development efforts. Projects are wide-ranging. You may design automated navigation systems, develop new robotics technology, prepare for human missions to other planets, or even work on projects supporting the International Space Station. Some positions and work assignments may require rotations to multiple duty locations.

<http://jobsearch.usajobs.gov/ftva.asp?opmcontrol=1428831>

Join The NASA Team!

NASA has a plan that will provide tremendous entry-level job opportunities. With this encouraging news, we would like to show you how to turn this opportunity into an actual career. USAJOBS is the official job site of the United States Federal Government. It's your one-stop source for Federal jobs and employment information to include NASA Jobs. It is really easy to become a "USAJOBS Member" and sign-up for "USAJOBS Job Search Agents". By utilizing the Job Search Agents, you will automatically retrieve jobs matching your criteria through email. We encourage you to build your resume profile in USAJOBS and view the links below to submit your resume. <http://www.usajobs.gov>

You may also access our NASA jobs through OPM's web site:

Agency Search:" by selecting NASA":

http://jobsearch.usajobs.gov/agency_search.asp

NASA Langley Research Center
Office of Human Capital Management
Human Resources Management Branch
Attn: Linwood J. Smith, Jr.
9C Langley Blvd.
Mail Stop 174
Hampton, VA 23681
Phone: (757) 864-2189
Fax: (757) 864-7899
Linwood.J.Smith@NASA.GOV

NASA is ranked 4th among large Federal agencies as a best place to work. The rankings also reveal that NASA ranked 2nd among all Federal agencies in Effective Leadership, Teamwork, and Support for Diversity as well as other areas

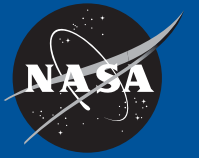
(<http://bestplacetowork.org/BPTW/rankings/>)

National Aeronautics and Space Administration

Langley Research Center
100 NASA Road
Hampton, VA 23681
www.nasa.gov/centers/langley

www.nasa.gov
NP-2009-05-151-LARC

National Aeronautics and
Space Administration



NASA Langley Research Center's Early Career Opportunities

Are you ready to embark on an exciting journey with dynamic opportunities that only NASA positions can provide? NASA has the job you desire! You will have the opportunity to work with some of the brightest professionals dedicated to space exploration. We encourage YOU to apply!



www.nasa.gov

NA09N0011 – Computer Engineer/Computer Scientist

You may be hired for an array of positions in Information Technology. You will begin by collaborating with senior IT professionals, working in teams, and ultimately learning to lead research and development efforts. Projects are wide-ranging. You may design automated navigation systems, develop new robotics technology, prepare for human missions to other planets, or even work on projects supporting the International Space Station. Some positions and work assignments may require rotations to multiple duty locations.

<http://jobsearch.usajobs.gov/ftva.asp?opmcontrol=1428831>

Join The NASA Team!

NASA has a plan that will provide tremendous entry-level job opportunities. With this encouraging news, we would like to show you how to turn this opportunity into an actual career. USAJOBS is the official job site of the United States Federal Government. It's your one-stop source for Federal jobs and employment information to include NASA Jobs. It is really easy to become a "USAJOBS Member" and sign-up for "USAJOBS Job Search Agents". By utilizing the Job Search Agents, you will automatically retrieve jobs matching your criteria through email. We encourage you to build your resume profile in USAJOBS and view the links below to submit your resume. <http://www.usajobs.gov>

You may also access our NASA jobs through OPM's web site:

Agency Search:" by selecting NASA":

http://jobsearch.usajobs.gov/agency_search.asp

NASA Langley Research Center
Office of Human Capital Management
Human Resources Management Branch
Attn: Linwood J. Smith, Jr.
9C Langley Blvd.
Mail Stop 174
Hampton, VA 23681
Phone: (757) 864-2189
Fax: (757) 864-7899
Linwood.J.Smith@NASA.GOV

NASA is ranked 4th among large Federal agencies as a best place to work. The rankings also reveal that NASA ranked 2nd among all Federal agencies in Effective Leadership, Teamwork, and Support for Diversity as well as other areas

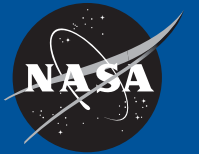
(<http://bestplacetowork.org/BPTW/rankings/>)

National Aeronautics and Space Administration

Langley Research Center
100 NASA Road
Hampton, VA 23681
www.nasa.gov/centers/langley

www.nasa.gov
NP-2009-05-151-LARC

National Aeronautics and
Space Administration



NASA Langley Research Center's Early Career Opportunities

Are you ready to embark on an exciting journey with dynamic opportunities that only NASA positions can provide? NASA has the job you desire! You will have the opportunity to work with some of the brightest professionals dedicated to space exploration. We encourage YOU to apply!



www.nasa.gov

Langley Entry Level Announcement:

Opened: 5/6/2009 Closes: 12/31/2009

<http://jobsearch.usajobs.gov/ftva.asp?opmcontrol=1554114>

LA09D0160- Aerospace Technology (AST)

This announcement covers the following entry-level professional engineering positions: General Engineer (801), Materials Engineer (806), Mechanical Engineer (830), Electrical Engineer (850), Computer Engineer (854), Electronics Engineer (855) and Aerospace Engineer (861). These are technical positions engaged in professional aeronautics or aerospace research, development, operations, or related work. Descriptions of the various NASA specialties are listed below.

FLUID AND FLIGHT MECHANICS:

These are positions engaged in research, development, test, and evaluation of fluid and flight mechanics pertaining to aerospace and aeronautical vehicles.

MATERIALS AND STRUCTURES:

These are positions engaged in research, developing, designing, manufacturing, fabricating, processing, testing and/or evaluating work on various kinds of metallic and non-metallic materials for use in aerospace and aeronautical vehicles.

PROPULSION AND POWER:

These are positions engaged in research, development, design, test, and evaluation of aircraft and aerospace propulsion systems.

FLIGHT SYSTEMS:

These are positions engaged in safety, reliability, quality assurance, risk management, research, development, design, test, and evaluation of aerospace and aeronautical vehicles and component systems.

MEASUREMENT AND INSTRUMENTATION:

These are positions engaged in research, development, design, fabrication, test, and evaluation of equipment, systems, or techniques.

DATA SYSTEMS AND ANALYSIS:

This includes positions engaged in research, development, design, test, analysis, and evaluation of data handling and computing equipment for aerospace and aeronautical purposes.

FACILITIES AND ENVIRONMENTAL FACTORS:

These are positions engaged in research, development, design, test, evaluation, and construction of facilities, systems, equipment, controls, and support facilities for use in aerospace and aeronautical research.

OPERATIONS:

These are positions responsible for developing and analyzing operational concepts and planning space flight operations.

Federal Career Intern Program- is designed to help agencies recruit and attract exceptional individuals into a variety of occupations. It was created under Executive Order 13162, and is intended for positions at grade levels GS-5, 7, and 9. In general, individuals are appointed to a 2-year internship. Upon successful completion of the internships, the interns may be eligible for permanent placement within an agency. Opened: 1/1/2009 Closes: 12/31/09

NA09N0008 – Professional Engineering Positions

You may be hired for one of an array of positions in the engineering disciplines. You will begin by collaborating with senior engineers, working in teams, and ultimately learning to lead major research and development efforts. Projects are wide-ranging. You may build revolutionary new aircraft or space vehicle designs; develop new fabrics and materials for space exploration; design and test space propulsion equipment; or even work on projects supporting the International Space Station Program. Some positions and work assignments may require rotations to multiple duty locations.

<http://jobsearch.usajobs.gov/ftva.asp?opmcontrol=1428808>

NA09N0009 – Physical Sciences/Biological Sciences

You may be hired for one of a wide array of positions in the physical and biological sciences. We're also looking for research psychologists. You will begin by collaborating with world-class scientists, and learn to lead major research and development efforts. You might conduct research in nanotechnology and genomics; prepare for human missions to other planets; develop better space transportation; or search for life beyond Earth. Some positions and work assignments may require rotations to multiple duty locations.

<http://jobsearch.usajobs.gov/ftva.asp?opmcontrol=1428816>



Langley Entry Level Announcement:

Opened: 5/6/2009 Closes: 12/31/2009

<http://jobsearch.usajobs.gov/ftva.asp?opmcontrol=1554114>

LA09D0160- Aerospace Technology (AST)

This announcement covers the following entry-level professional engineering positions: General Engineer (801), Materials Engineer (806), Mechanical Engineer (830), Electrical Engineer (850), Computer Engineer (854), Electronics Engineer (855) and Aerospace Engineer (861). These are technical positions engaged in professional aeronautics or aerospace research, development, operations, or related work. Descriptions of the various NASA specialties are listed below.

FLUID AND FLIGHT MECHANICS:

These are positions engaged in research, development, test, and evaluation of fluid and flight mechanics pertaining to aerospace and aeronautical vehicles.

MATERIALS AND STRUCTURES:

These are positions engaged in research, developing, designing, manufacturing, fabricating, processing, testing and/or evaluating work on various kinds of metallic and non-metallic materials for use in aerospace and aeronautical vehicles.

PROPULSION AND POWER:

These are positions engaged in research, development, design, test, and evaluation of aircraft and aerospace propulsion systems.

FLIGHT SYSTEMS:

These are positions engaged in safety, reliability, quality assurance, risk management, research, development, design, test, and evaluation of aerospace and aeronautical vehicles and component systems.

MEASUREMENT AND INSTRUMENTATION:

These are positions engaged in research, development, design, fabrication, test, and evaluation of equipment, systems, or techniques.

DATA SYSTEMS AND ANALYSIS:

This includes positions engaged in research, development, design, test, analysis, and evaluation of data handling and computing equipment for aerospace and aeronautical purposes.

FACILITIES AND ENVIRONMENTAL FACTORS:

These are positions engaged in research, development, design, test, evaluation, and construction of facilities, systems, equipment, controls, and support facilities for use in aerospace and aeronautical research.

OPERATIONS:

These are positions responsible for developing and analyzing operational concepts and planning space flight operations.

Federal Career Intern Program- is designed to help agencies recruit and attract exceptional individuals into a variety of occupations. It was created under Executive Order 13162, and is intended for positions at grade levels GS-5, 7, and 9. In general, individuals are appointed to a 2-year internship. Upon successful completion of the internships, the interns may be eligible for permanent placement within an agency. Opened: 1/1/2009 Closes: 12/31/09

NA09N0008 – Professional Engineering Positions

You may be hired for one of an array of positions in the engineering disciplines. You will begin by collaborating with senior engineers, working in teams, and ultimately learning to lead major research and development efforts. Projects are wide-ranging. You may build revolutionary new aircraft or space vehicle designs; develop new fabrics and materials for space exploration; design and test space propulsion equipment; or even work on projects supporting the International Space Station Program. Some positions and work assignments may require rotations to multiple duty locations.

<http://jobsearch.usajobs.gov/ftva.asp?opmcontrol=1428808>

NA09N0009 – Physical Sciences/Biological Sciences

You may be hired for one of a wide array of positions in the physical and biological sciences. We're also looking for research psychologists. You will begin by collaborating with world-class scientists, and learn to lead major research and development efforts. You might conduct research in nanotechnology and genomics; prepare for human missions to other planets; develop better space transportation; or search for life beyond Earth. Some positions and work assignments may require rotations to multiple duty locations.

<http://jobsearch.usajobs.gov/ftva.asp?opmcontrol=1428816>

